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- 9 Process for the carbonylation of olefin.
- The invention relates to a process for the carbonylation of olefins in which process an olefin is reacted with carbon monoxide in the presence of an alcohol or water and of a catalyst system, obtainable by combining:
 - (a) a metal of Group VIII or a compound thereof and
 - (b) a bidentate phosphine, arsine and/or stibine derivative, wherein as bidentate (b) a compound is selected having the general formula

 $R^{1}R^{2}-M^{1}-R-M^{2}-R^{3}R^{4}$

wherein M^1 and M^2 are independently P, As or Sb, R is a divalent organic bridging group with at least 2 carbon atoms in the bridge, and R^1 - R^4 represent the same or different optionally substituted tertiary alkyl groups. The invention further relates to a catalyst system suitable for this process.

The invention relates to a process for the carbonylation of olefins by reaction with carbon monoxide in the presence of a catalyst system.

The invention in particular concerns the preparation of alkylpropionates which are commercially used as solvents and in flavouring compositions and perfumes.

Furthermore the invention relates to certain catalyst systems, suitable to be used in the carbonylation process.

Various processes for the carbonylation of olefins are already known. In order to improve the conversion of the olefin, the selectivity towards the desired product, or both, many modifications have been tried out which, although effective in one respect, are usually unfavourable in another aspect.

For example, in EP 279477 a continuous process for the carbonylation of an alkene is disclosed using a catalyst system comprising palladium or a palladium compound, a ligand, in particular triphenylphosphine and an acid, wherein the ligand and the acid are added either continuously or intermittently and whereby catalyst removed from the reaction vessel is recycled. Whereas in this process high selectivities with respect to the desired methylpropionate are obtainable, the consumption of catalyst components per kg methylpropionate is relatively high notwithstanding the catalyst recycle step.

In other processes, e.g. the process described in US 3,168,553 catalyst systems comprising as metal component rhodium, ruthenium, iridium, or, in particular cobalt are used. With the aid of these catalyst systems, relatively low yields of the desired ester are obtained and moreover these processes are usually unattractive in view of the required high pressures.

According to another process, described in EP 411721, alkylpropionates can be produced continuously by reacting an alkanol in the liquid phase with ethene and carbon monoxide in the presence of a carbonylation catalyst and removing alkylpropionate from the reactor vessel in a stream of vapour. The catalyst is based on a palladium compound, a large excess of a phosphorus-, arsenic-, or antimony-containing ligand, in particular triarylphosphine and a protonic acid, e.g. sulphuric acid.

In the carbonylation process described in EP 55875, an olefin is reacted with carbon monoxide in the presence of water, an alcohol or a carboxylic acid. As catalyst a system is used comprising a palladium component or a cobalt-containing catalyst together with the palladium component, a tri-organophosphine promoter, containing at least one aliphatic carbon atom bonded to phosphorus. The molar ratio between the organophosphine and palladium is less than 10:1. In practice still relatively high molar ratios, e.g. of 6:1 or 7:1 are used.

In the non-prepublished UK patent application (No. 9100801.1) a carbonylation process is described whereby use is made of a catalyst system comprising a source of palladium cations, a source of bidentate phosphine wherein the two phosphorus atoms are bonded to aliphatic groups, and a source of anions derived from a strong acid. The process is carried out in the presence of a hydride source and the carbonylation products are mainly aldehydes and/or ketones.

It has now been found that in the carbonylation of olefins unexpected advantages are obtained, if the reaction is carried out in the presence of a catalyst system based on a ligand selected from a special group of bidentates. In many cases particularly high reaction rates are thus attained.

The invention can be defined as relating to a process for the carbonylation of olefins in which process an olefin is reacted with carbon monoxide in the presence of an alcohol or water and of a catalyst system, obtainable by combining:

- (a) a metal of Group VIII or a compound thereof and
- (b) a bidentate phosphine, arsine and/or stibine derivative, wherein as bidentate (b) a compound is selected having the general formula

R¹R²-M¹-R-M²-R³R⁴

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wherein M^1 and M^2 are independently P, As or Sb, R is a divalent organic bridging group with at least 2 carbon atoms in the bridge, and R^1 - R^4 represent the same or different optionally substituted tertiary alkyl groups.

In the bidentate of formula I, M^1 and M^2 are preferably the same and in particular they both represent phosphorus atoms.

The bridging group R usually contains from 2 to 5 carbon atoms which may be substituted by one or more substituents such as alkyl groups, e.g. of 1 to 4 carbon atoms, alkoxy groups in which the alkyl group comprises from 1 to 3 carbon atoms, dialkylamino groups in which the alkyl groups independently comprise 1 to 3 carbon atoms, or halogen atoms such as bromine and chlorine atoms.

In the bridging group the carbon chain may be interrupted by one or more heteroatoms such as oxygen or sulphur atoms, or by silano or dialkylsilicon groups in which the alkyl groups independently comprise

from 1 to 4 carbon atoms. Preferably the bridging group does not contain terminal heteroatoms.

Examples of suitable tertiary alkyl groups represented by R¹ to R⁴ are tertiary butyl, 2-(2-methyl)butyl, 2-(2-ethyl)butyl, 2-(2-ethyl)pentyl and 2-(2-ethyl)pentyl groups. In the present specification the alkyl groups represented by R¹ to R⁴ include cyclic structures such as a 1-norbornyl or 1-norbornadienyl group. Preferably the groups R¹ to R⁴ represent the same secondary or tertiary alkyl groups.

A particularly preferred bidentate is 1,3-bis(di-tertiarybutylphosphino)propane.

Among the metals of Group VIII, cobalt, nickel, palladium, rhodium and platinum may be mentioned. Of these, palladium is in particular preferred. As source of Group VIII metal, hereinafter further exemplified as source of palladium, metallic palladium or, preferably, a palladium compound may be used, in particular a palladium salt. Examples of suitable salts are salts of nitric acid, sulphuric acid, sulphonic acid, sulphonic acid, a toluene sulphonic acid, e.g. p-toluene sulphonic acid, t-butyl sulphonic acid and sulphonated ion exchange resins.

Furthermore palladium salts of alkanoic acids may be used, in particular alkanoic acids with up to 12 carbon atoms, for example acetic acid, propionic acid or trifluoroacetic acid.

Preferred catalyst systems are based on palladium salts of strong acids, i.e. acids having a pKa value of at most 2.5, or a derivative thereof. Examples are trifluoroacetic acid and p-toluenesulphonic acids in combination with bidentates wherein at least two of R¹ to R⁴ represent tertiary alkyl groups, in particular tertiary butyl groups. It is believed that such catalyst systems comprise palladium in cationic form.

The amount of acid may exceed the stoichiometric amount required for the palladium salt, if so desired. Since halide ions can be corrosive, the source of palladium in the catalyst systems of the invention is preferably not a halide or a compound generating halide ions.

Conveniently the catalyst system of the invention is obtained by combining in a separate step, preceding the carbonylation reaction, the source of palladium and the bidentate of formula I. Suitably the palladium compound, as exemplified hereinbefore, is dissolved in a suitable solvent, and subsequently admixed with the bidentate. The molar ratio between the bidentate (b) and the palladium source (a) is preferably in the range of 1:1 to 5:1 and, more preferably, in the range of 1:1 to 3:1. The possibility of applying these low molar ratios is advantageous, as it avoids the use of an excess of bidentate (b) and hence minimizes the consumption of these usually expensive compounds.

The amount of catalyst used in the process is not critical. Good results are obtained when the amount of Group VIII metal is in the range of 10^{-7} to 10^{-1} gat per mole of olefinic double bond to be carbonylated. Preferably this amount is in the range of 10^{-5} to 5.10^{-2} gat per mole.

A wide range of olefins may be used in the process of the invention. Suitable olefins include those having 2 to 30 carbon atoms, in particular olefins with 2 to 12 carbon atoms per molecule. Preferably lower olefins are applied having from 2 to 6 carbon atoms, e.g. ethene, propene, butenes, and pentenes. Ethene and propene are in particular preferred.

If desired olefins having more than one ethylenically unsaturated double bond may be used, in particular those wherein the double bonds are non conjugated, such as 1,5-hexadiene. Mixtures of olefins may be used, but in general product recovery is easiest if a single end product is aimed at.

Olefins wherein one or more hydrogen atoms have been replaced by inert substituents may also be used. Examples of inert substituents are halogen atoms and cyano, ester, alkoxy, aryl, hydroxy, and carboxy groups. Olefins thus substituted are for example styrene and alkylesters of unsaturated carboxylic acids, such as methylacrylate.

If the carbonylation process is carried out in the presence of water, the product obtained will be a carboxylic acid. The acid may be converted into other products such as amides or esters.

In the process according to the invention, esters may be obtained directly, if the carbonylation is carried out in the presence of an alcohol.

Suitable alcohols include aliphatic mono alcohols, in particular those having from 1-5 carbon atoms per molecule such as methanol, butanol, isopropanol, and dihydric alcohols such as ethylene glycol and 1,3-propane diol.

Methanol is in particular preferred.

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The amount of alcohol is not critical. Generally, amounts are used in excess of the amount of olefin to be carbonylated. Thus the alcohol may serve as reaction solvent as well, although, if desired, separate solvents may also be used.

In addition to a reaction solvent, if any, the reaction medium may contain one or more promoters.

Suitable promoters include organic oxidant promoters such as quinones and nitrocompounds. Moreover drying agents may be present such as trimethyl ortho formate.

The amount of promoter is not critical, but is conveniently related to the amount of catalyst used in the process. Accordingly the amount of promoter is usually in the range of 0.001 to 10 moles per mole of

olefinic double bond to be carbonylated, in particular in the range of 0.01 to 5 moles per mole.

The carbonylation reaction according to the invention is carried out at moderate temperatures and pressures. Suitable reaction temperatures are in the range of 50-250 °C, preferably in the range of 75-150 °C. Reaction temperatures outside these ranges may be applied, but generally do not offer special advantages.

The reaction pressure is usually at least atmospheric. Suitable pressures are in the range of 1 to 100 bar, preferably in the range of 5 to 50 bar.

The process may be carried out in batch operation or continuously. In embodiments relating to continuous operation of the process, products are conveniently stripped from the reaction mixture with the aid of a gas, usually feed gas, and subsequently recovered. The stripping gas is suitably returned to the reaction zone.

The carbon monoxide required for the reaction may be supplied in substantially pure form, or contaminated with in general minor amounts of inert compounds such as nitrogen, hydrogen and the like. The presence of sulphur containing contaminants such as COS or some metal compounds e.g. metal carbonyl compounds, should be avoided.

Hydrogen or a hydrogen containing gas may be present as a diluent for the carbon monoxide and other gaseous reactants. The pressure at which the hydrogen is supplied may vary, but is usually not more than that of the CO partial pressure.

The invention may be illustrated by the following Examples: Unless otherwise stated, all experiments were carried out in the following manner.

A 300 ml magnet-driven autoclave of Hastelloy C (Trade Mark) was charged with alkanol and further liquid and solid components of the reaction mixture as stated for each specific example. The catalyst components were dissolved in the respective solvent (usually the alkanol) under nitrogen atmosphere in a glove box and introduced in the nitrogen blanketed autoclave. The autoclave was closed, evacuated and subsequently pressurized with carbon monoxide and any other stated gaseous component. The autoclave was then heated to the indicated temperature and maintained at that temperature, usually for a period between 0.25 and 5 hours.

Finally the contents of the autoclave were analysed by gas-liquid chromatography.

30 Examples I to XIII

In Table I below the following data are indicated: the catalyst components present in the reaction mixture (in mmoles);

the alkanol and any further liquid (diluent) (in ml);

the olefin used and the pressures of the olefin, carbon monoxide and any other gas (in bar, unless otherwise mentioned);

the reaction temperature (in °C).

In Table II for each example the reaction rate (in moles of ester produced per gat of palladium and per hour) and the selectivity with respect to the desired product (in %) are shown.

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	45	40	35	30	25	20	15	10	5
				į.	Table I	e I			
Example No	Cata	Catalyst components (mmol)	oonents	Alkan (Alkanol, etc. (ml)	olefin	Pressure (bar)	ır) other	Temperature (°C)
н	0.1		palladium acetate 1,3-bis(di-tert. butylphosphino)- propane	40 bu	40 butanol-1	ethene 20	07	H ₂ 5	110
H	0.1		acid palladium acetate 1,3-bis(di-tert. butylphosphino)-	40 bu 40 me pi	40 butanol-1 40 methylpro- pionate	ethene 20	07	H ₂	110
111	0.25 0.1 0.3		propane methylsulphonic acid palladiumacetate 1,3-bis(di-tert. butylphosphino)- propane tert.butyl sulphonic acid	20 me 30 me pi	20 methanol 30 methylpro- pionate	ethene 20	740		100

50	45		40	35	30	25	20	15	10	5
				•	-	Table I	Table I (Cont.)			
Exam) elc	Catal	xample Catalyst components	ents	Alkan	Alkanol, etc.		Pressure (bar)		Temperature
No			(mmol)			(m1)	olefin	00	other	(0,)
IV	J	0.1	palladiumacetate	cetate	20 ше	20 methanol	ethene		$^{\rm H}_2$	100
)	0.3	1,3-bis(di-tert.	-tert.	30 me	30 methylpro-	20	07	. 50	
			butylphosphino)-	hino)-	pi	pionate				
			propane							
	_	0.25	methylsulphonic	honic						
			acid							
Λ		0.1	palladiumacetate	cetate	20 ше	20 methanol	propene		$^{\rm H}_2$	06
)		1,3-bis(di-tert.	-tert.	40 di	40 diglyme	20 ml	30	30	
			butylphosphino)-	hino)-	p)	(dimethyl				
			propane		et	ether of di-	1			
	<u> </u>	0.25	methylsulphonic	honic	et	ethyleneglycol)	col)			
			acid							
VI	J	0.1	palladiumacetate	cetate	50 me	50 methanol	octene-1			65
)	0.3	1,3-bis(di-tert.	-tert.	5 tr	5 trimethyl	(20 ml)	70		
			butylphosphino)-	hino)-	or	orthoformate	v			
			propane							
	_	0.25	tert.butylsulphonic	sulphonic						
			acid							

45		40	35	30	25	20	15	10	5
				eil	Table I (Cont.)	(Cont.)			
Example Catal	Catalys	yst components	ents	Alkanol, etc.	etc.	Press	Pressure (bar)		Temperature
No	•	(mmol)		(m1)		olefin	00	other	(0.)
VII	0.1 ps	palladiumacetate	cetate	30 methanol	nol	styrene			75
	0.3 1,	1,3-bis(di-tert.	-tert.			(20 ml)	07		
	þr	butylphosphino-	hino-						
	īd	propane							
	0.25 te	tert.butylsulphonic	sulphonic						
		acid							
VIII	0.1 pa	palladiumacetate	cetate	10 water		ethene			06
		1,3-bis(di-tert.	-tert.	45 N-methyl-	hyl-	20	07		
	Þ	butylphosphino-	hino-	pyrro	pyrrolidone				
	pī	propane							
	0.25 te	tert.butylsulpho-	sulpho-						
	iu	nic acid							
IX	0.25 pa	palladiumacetate	cetate	40 methanol	nol	methylacrylate	ıte		06
	0.6 1,	1,3-bis(di-tert.	-tert.	5 trimethyl	thy1	(20 ml)	07		
	þί	butylphosphino)-	-(oui	ortho	ortho-formate	<i>a</i> .			
	īď	propane							
	0.75 te	tert.butylsulphonic	sulphonic						
	ac	acid							

45		40	35	30	25	20	15	10	5
					Table I (Cont.)	(Cont.)			
Example	Catalys	Catalyst components	nents	Alkan	Alkanol, etc.	Pressu	Pressure (bar)		Temperature
No	_	(mmol)		()	(ml)	olefin	CO	other	(0,)
×	0.25 pa	palladiumacetate	acetate	40 me	40 methanol	methylacry-		$^{\rm H}_2$	06
	0.6 1,	l,3-bis(di-tert.	i-tert.			late (20 ml)	07	٦	
	ρı	butylphosphino)-	ohino)-						
	P ¹	propane							
	0.6 te	tert.butylsulpho-	lsulpho-						
	n	nic acid							
XI	0.25 p	palladiumacetate	acetate	50 me	50 methanol	acrylamide			115
	0.6 1,	1,3-bis(di-tert.	i-tert.	5 tr	5 trimethyl	(15 g)	70		
	ρι	butylphosphino)-	ohino)-	or	ortho-formate	ø.			
	ρ	propane							
	0.6 te	tert.butylsulpho-	lsulpho-						
	ņ	nic acid							
XII	0.25 pa	palladiumacetate	acetate	20 me	20 methanol	vinylacetate			75
	0.6 1,	1,3-bis(di-tert.	i-tert.	40 diglyme	glyme	(20 ml)	07		
	γq	butylphosphino)-	-(ouido						
	ď	propane							
	0.5 te	tert.butylsulpho-	lsulpho-						
	n:	nic acid							

45		40	35	30	25	20	15	10	5
					Table I (Cont.)	Cont.)			
Example	Cata	Catalyst components	nents	Alkan	Alkanol, etc.	Press	Pressure (bar)		Temperature
No		(mmo1)			(m1)	olefin	00	other	(0.)
XIII	0.25	palladiumacetate	acetate	50 ше	50 methanol	cyanoethene			09
	9.0	1,3-bis(di-tert.	i-tert.	5 tr	5 trimethyl	(20 ml)	70		
		butylphosphino)-	phino)-	orth	ortho-formate				
		propane							
	1	trifluoromethyl-	methyl-						
		sulphonic acid	acid						
Ą	0.1	palladiumacetate	acetate	20 me	20 methanol	ethene			100
(compara- 3	ع	triphenylphosphine	phosphine	30 ше	30 methylpropio-	20	07		
tive)	2	methylsulphonic	phonic	na	nate				
		acid							
В	0.1	palladiumacetate	acetate	20 ше	20 methanol	ethene			100
(compara- 0.3	. 0.3	triphenylphosphine	phosphine	30 ше	30 methylpropio-	20	40		
tive)	0.25	methylsulphonic	phonic	na	nate				
		acid							

Table II

Example Reaction rate Product selectivity			
Note	-		<u>-</u>
III 10000 butylpropionate >98 IIII 5000 methylpropionate >98 IV 13000 methylpropionate >98 V 2000 methylbutanoate methyl-(2-methylpro- pionate) VI 100 methylester of n-octanecarboxylic acid methylester of branched octanecarboxylic acid methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate	I	11000	butylpropionate
Solition Solition			>98
III	II	10000	butylpropionate
System S			>98
IV 13000 methylpropionate >98 V 2000 methylbutanoate methyl-(2-methylpro- pionate) VI 100 methylester of n-octanecarboxylic acid methylester of branched octanecarboxylic acid vII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate	III	5000	methylpropionate
V 2000 methylbutanoate methyl-(2-methylpro- pionate) VI 100 methylester of n-octanecarboxylic acid methylester of branched octanecarboxylic acid vII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			>98
V 2000 methylbutanoate methyl-(2-methylpro- pionate) VI 100 methylester of n-octanecarboxylic acid methylester of branched octanecarboxylic acid VII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate	IV	13000	methylpropionate
methyl-(2-methylpro- pionate) VI 100 methylester of n-octanecarboxylic acid methylester of branched octanecarboxylic acid VII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			>98
VI 100 methylester of n-octanecarboxylic acid methylester of branched octanecarboxylic acid VII 100 methylester of l-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate	V	2000	methylbutanoate
VI 100 methylester of n-octanecarboxylic acid methylester of branched octanecarboxylic acid VII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			methyl-(2-methylpro-
n-octanecarboxylic acid methylester of branched octanecarboxylic acid VII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			pionate)
wethylester of branched octanecarboxylic acid VII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate	VI	100	methylester of
octanecarboxylic acid VII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			n-octanecarboxylic acid
VII 100 methylester of 1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			methylester of branched
1-phenylpropionic acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			octanecarboxylic acid
acid methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate	VII	100	methylester of
methylester of 2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			1-phenylpropionic
2-phenylpropionic acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			acid
acid VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			methylester of
VIII 1000 propionic acid >98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			2-phenylpropionic
>98 IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate			acid
IX 1500 dimethylsuccinate 98 X 3000 dimethylsuccinate	VIII	1000	propionic acid
98 X 3000 dimethylsuccinate			>98
X 3000 dimethylsuccinate	IX	1500	dimethylsuccinate
-			98
98	X	3000	dimethylsuccinate
			98

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Table II (Cont.)

i	Example No	Reaction rate (mol/gat.h)	Product selectivity (%)	
	XI	400	methylester of mono	
o			amidosuccinic acid	75
			succinimide	20
	XII	200	1-acetoxy methyl	
5			propionate	40
			2-acetoxy methyl	
			propionate	60
	XIII	30	2-cyano methyl	
)			propionate	95
	A	400	methylpropionate	98
	(Compara-			
	tive)			
	В	<10	methylpropionate	
			(trace)	

In the Tables two further examples are included for comparison only (Examples A and B).

Comparing the results of Example A with those of Example III, it will be clear that if instead of the bidentate catalyst component according to the invention, triphenylphosphine is used, large amounts thereof are required in order to achieve an acceptable reaction rate (Example A). If the phosphine is applied in an amount comparable to that used in Example III, the reaction rate is very low and only traces of methylpropionate are formed (Example B).

Another comparative experiment was carried out whereby the autoclave was charged with 10 ml methanol, 30 ml methylpropionate, 0.25 mmol palladiumacetate, 0.6 mmol 1,3-bis(di-sec.butylphosphino)-propane (instead of the bidentate of the invention) and 1 mmol tert.butylsulphonic acid. After flushing with carbon monoxide the reactor was pressurized with 20 bar ethene and 42 bar carbonmonoxide. The reaction temperature was maintained at 110 °C. After 3 hours the reaction was discontinued. 6 Gram of polymeric material (polyketones) had been formed. The selectivity with respect to methylpropionate was less than 30% (comparative Example C).

Claims

- 1. A process for the carbonylation of olefins in which process an olefin is reacted with carbon monoxide in the presence of an alcohol or water and of a catalyst system, obtainable by combining:
 - (a) a metal of Group VIII or a compound thereof and
 - (b) a bidentate phosphine, arsine and/or stibine derivative, wherein as bidentate (b) a compound is selected having the general formula

R¹R²-M¹-R-M²-R³R⁴

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wherein M^1 and M^2 are independently P, As or Sb, R is a divalent organic bridging group with at least 2 carbon atoms in the bridge, and R^1 - R^4 represents the same or different optionally substituted tertiary alkyl groups.

- 2. A process as claimed in claim 1, characterized in that the bidentate of formula I is a bisphosphine wherein R¹-R⁴ represent the same tertiary alkyl groups.
- 3. A process as claimed in claim 1 or 2, characterized in that R¹-R⁴ represent tertiary butyl groups.
- **4.** A process as claimed in one or more of claims 1-3, characterized in that the bidentate (b) is 1,3-bis(ditert.butylphosphino)propane.
- 5. A process as claimed in one or more of claims 1-4, characterized in that the Group VIII metal is palladium.
 - 6. A process as claimed in one or more of claims 1-5, characterized in that the molar ratio between (b) and (a) is in the range of 1:1 to 5:1.
- 7. A process as claimed in one or more of claims 1-6, characterized in that in the carbonylation reaction an olefin is used having from 2 to 30 carbon atoms being unsubstituted or substituted by one or more of the same or different substituents selected from halogen atoms, cyano, ester, alkoxy, aryl, hydroxy and carboxy groups.
- 20 8. A process as claimed in claim 7, characterized in that the olefin is an unsubstituted alkene having from 2 to 6 carbon atoms in particular ethene.
 - 9. A process as claimed in one or more of claims 1-7, characterized in that the olefin is an ester of an unsaturated carboxylic acid.
 - **10.** A process as claimed in one or more of claims 1-9, characterized in that in the carbonylation reaction an aliphatic alcohol having from 1-5 carbon atoms is used.
 - 11. A process as claimed in claim 10, characterized in that the alcohol is methanol.
 - 12. A catalyst system comprising:

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- (a) a source of palladium cations
- (b) a source of bidentate phosphine having the general formula I wherein M^1 and M^2 represents phosphorus atoms, R is a divalent organic bridging group with 3 carbon atoms and R^1 - R^4 are tertiary alkyl groups.
- 13. A catalyst system as claimed in claim 12 wherein R1-R4 are tertiary butyl groups.